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	Туре	Hits	Search Text	DBs	Time Stamp	Comments
н_	BRS	0	vector\$1 with network\$1 with analyzer41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/31 08:13	
N	BRS	2616	<pre>voltage\$1 with ((standing adj wave) or standing- wave) with ratio</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:14	
ω	BRS	4566	<pre>(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:44	
44	BRS.	19	<pre>(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain adj reflectometry</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 14:25	
ហ	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain adj reflectometry and network with analy\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:20	

11 11	10 B	9	
BRS	BRS	BRS	Туре
0		0	Hits
(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain same reflect\$6 and network with analy\$4 with (discontinu\$5 or dis-continu\$5or loss\$2) same (lobe or peak or minima or maxima)	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain with reflect\$6 and network with analy\$4 with (discontinu\$5 or dis-continu\$5or loss\$2) same (lobe or peak or minima or maxima)	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) same (lobe or peak or minima or maxima) and time adj domain with reflect\$6 and network with analy\$4 with (discontinu\$5 or loss\$2)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 08:26	2005/01/31 08:25	2005/01/31 08:24	Time Stamp
·			Comments

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
12	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain same reflect\$6 and network with analy\$4 with (discontinu\$5 or dis-continu\$5or loss\$2) and (lobe or peak or minima or maxima)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:26	,
13	BRS	0	191 adj 19 ve) or 19 ratio)) 19 ratio)) 19 ratio)) 19 ratio)) 19 ratio)) 19 ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:26	
14	BRS	D	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain same reflect\$6 and network with analy\$4 same (discontinu\$5 or dis-continu\$5or loss\$2) and (lobe\$1 or peak\$1 or minima\$1 or maxima\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:26	

н	Туре	Hits	Search Text	DBs	Time Stamp	Comments
15 BI	BRS	1	"6329805".PN.	USPAT; USOCR	2005/01/31 08:28	
16 BI	BRS	1	"5003253".PN.	USPAT; USOCR	2005/01/31 08:28	
17 BI	BRS	1	"4758775".PN.	USPAT; USOÇR	2005/01/31 08:28	
18 BI	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time with domain with reflect\$6 and network with analy\$4 with (determin\$3 or identify\$3) with (discontinu\$5 or loss\$2 or lost)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:30	·
19 BI	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time with domain with measur\$6 and network with analy\$4 with (determin\$3 or identify\$3) with (discontinu\$5 or loss\$2 or lost)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:31	

11 3 2 13		Туре	Hits	Search Text	DBs	
11 3 2 13	20	BRS	2	swr or (voltage\$1 adj standing adj wave) or anding-wave) adj ratio)) d time with domain with asur\$6 and network with aly\$4 same (determin\$3 identify\$3) with iscontinu\$5 or loss\$2 or st)	JS- JSP JPO	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:38 IBM_TDB
11	21	BRS	13	k with analy\$3 with \$6 with antenna with	JP JP SU	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:39 IBM_TDB
11 3 2				with analy\$3 with	됐	
11 3	22	BRS	D	\$6 with antenna with and time with		USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:39
11 3				k with analy\$3 same	r : 1	US-PGPUB;
11 (23		.υ <u> </u>			USPAT; EPO; 2005/01/31
1				loss\$2 and (time-domain or time with domain)		JPO; DERWENT; 08:41
- -	24			Network with analy\$3 with measur\$6 with loss\$2 and		US-PGPUB; 2005/01/31
domain)			ļ	(time-domain or time with domain)		JPO; DERWENT; 08:43

ы	Туре	Hits	Search Text	DBs	Time Stamp
			Network with analy\$3 with	US-PGPUB; USPAT: FPO:	2005/01/31
25 B	BRS	W		JPO; DERWENT;	08:42
			domain) and antenna	IBM TDB	
			Network with analy\$3 with	US-PGPUB;	
			measur\$6 with loss\$2 and	USPAT; EPO;	2005/01/31
0	טאט	G	(time-domain or time with	JPO; DERWENT;	08:42
-			domain) and antenna\$1	IBM_TDB	
			Network with analy\$3 and	US-PGPUB;	
		20	measurs6 with loss52 and	USPAT; EPO;	2005/01/31
7	טאט	79	(Crille-dollarii Or Crille Wicii	JPO; DERWENT;	08:44
			with receiv\$3	IBM_TDB	
			Network with analy\$3 and		
			measur\$6 with loss\$2 and		
			(time-domain or time with	US-PGPUB;	
		3	domain) and transmit\$4	USPAT; EPO;	2005/01/31
V	מאט	7	with receiv\$3 and (vswr or	JPO; DERWENT;	08:47
			(voltage\$1 adj ((standing	IBM_TDB	
			adj wave) or standing-		
			wave) adj ratio))		

ы	Туре	Hits	Search Text	DBs	Time Stamp	Comments
29 B	BRS	0	Network with analy\$3 and (dtermin\$3 or identify\$3) with measur\$6 with loss\$2 and (time-domain or time with domain) and transmit\$4 with receiv\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:45	
30 B	BRS	0	Network with analy\$3 and (dtermin\$3 or identify\$3) with loss\$2 and (timedomain or time with domain) and transmit\$4 with receiv\$3 and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:45	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
3 1	BRS	11	Network with analy\$3 and measur\$6 with loss\$2 and (time-domain or time with domain) and transmit\$4 with receiv\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and reflect\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:49	
ω N	BRS	N	Network with analy\$3 and measur\$6 with loss\$2 same (time-domain or time with domain) with reflect\$6 and transmit\$4 with receiv\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:50	,
ω ω	BRS	σ	Network with analy\$3 and measur\$6 with loss\$2 and (time-domain or time with domain) with reflect\$6 and transmit\$4 with receiv\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:52	

	Туре	e Hits	Search Text	DBs	
ω 4	BRS	N	Network with analy\$3 and loss\$2 with transmit\$4 with receiv\$3 with reflect\$6 and (time-domain or time with domain) with reflect\$6 and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	ASPAT; EM ASPAT; EA ABO; DERW ABO; DEWW ABO ABO ABO ABO ABO ABO ABO ABO ABO ABO	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:53 IBM_TDB
3 5	BRS		Network with analy\$3 and loss\$2 with transmit\$4 with receiv\$3 with reflect\$6 and (time-domain or time with domain) with reflect\$6	US-PGPU USPAT; JPO; DE IBM_TDB	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:54 IBM_TDB
36	BRS	ω	Network with analy\$3 and loss\$2 with transmit\$4 US-PGPUB; with receiv\$3 with reflect\$6 and (time-domain JPO; DERWE reflect\$6	BUL_WBI ED 'Odr AdSn AdSn	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:54 IBM_TDB
37	BRS	0	Network with analy\$3 and loss\$2 with transmit\$4 with receiv\$3 with reflect\$6 and (time-domain or time with domain)	US-PGPU USPAT; JPO; DE	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 08:57 IBM_TDB

T ₂	Туре	Hits	Search Text	DBs	Time Stamp
38 BRS		2	Network with analy\$3 and loss\$2 with transmit\$4 with receiv\$3 with reflect\$6 and (time-domain or time with domain) and (vswr or (voltage\$1 adj ((standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 08:58
39 BRS				US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31
40 BRS		υ	Network with analy\$3 and (discontinu\$5 or discontinu\$5 or loss\$2) with transmit\$4 with receiv\$3 with reflect\$6 and (timedomain or time with domain or tatio with wave\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31

	Туре	Hits	Search Text	DBs	OI .
41	BRS 7	7	Network with analy\$3 and (discontinu\$5 or discontinu\$5 or loss\$2) with transmit\$4 with receiv\$3 and reflect\$6 with (time-domain or time with domain) and ratio with wave\$1	US-PGPU USPAT; JPO; DE: IBM_TDB	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 09:10 IBM_TDB
42	BRS 2	8	"20030033099"	USP; JPO;	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 09:09 IBM_TDB
43	BRS 1	14	Network with analy\$3 and (determin\$3 or identify\$3) with (discontinu\$5 or discontinu\$5 or loss\$2) and transmit\$4 with receiv\$3 and reflect\$6 with (time-domain or time with domain)	US-I USP <i>I</i> JPO; JBM_	US-PGPUB; USPAT; EPO; 2005/01/31 JPO; DERWENT; 09:46 IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
44 44	BRS	D	Network with analy\$3 and (determin\$3 or identify\$3) with (offset\$1 or deviat\$3 or discontinu\$5 or discontinu\$5 or loss\$2) with transmit\$4 with receiv\$3 and reflect\$6 with (timedomain or time with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 09:44	
4 4 70	BRS	7052	455/423- 425,522,67.11,67.14,67.16, 69,70,101,103,115.1- 115.4,132-134.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 09:33	
4	BRS	8153	455/423- 425,522,67.11,67.14,67.16, 69,70,101,103,115.1- 115.4,132-134,226.1- 226.4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 09:33	
47	BRS	8292	455/423- 425,522,67.11,67.14,67.16, 69,70,101,103,115.1- 115.4,132-134,226.1- 226.4,236.1-237.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 09:33	
48	BRS	8679	455/423- 425,522,67.11,67.14,67.16, 69,70,101,103,115.1- 115.4,132-134,226.1-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/31 09:34	

52 BRS		51 BRS	50 BRS	49 BRS	Туре
977	632	7	0	352	e Hits
324/76.12,76.39.ccls.	702/76,106,122.ccls.	Network with analy\$3 same (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and transmit\$4 with receiv\$3 and reflect\$6 with (timedomain or time with domain)	"6842614".uref.	702/106,122.ccls.	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 09:55	2005/01/31 15:01	2005/01/31 10:37	2005/01/31	2005/01/31 09:54	Time Stamp
	,		·		Comments

ω	55	55	
BRS	BRS	BRS	Туре
74	4	27	Hits
Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and transmit\$4 with receiv\$3 with reflect\$6 and (timedomain or time with domain)	(vswr or (voltage\$1 adj ((standing adj wave) or US-PGPU standing-wave) adj ratio)) USPAT; same time adj domain with JPO; DE reflect\$6 and network with IBM_TDB analy\$4	(vswr or (voltage\$1 adj ((standing adj wave) or US-PGPU standing-wave) adj ratio)) USPAT; and time adj domain with JPO; DE reflect\$6 and network with IBM_TDB analy\$4	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	B; EPO; RWENT;	B; EPO; RWENT;	DBs
2005/02/02 08:43	2005/01/31 10:05	2005/01/31 10:05	Time Stamp
			Comments

55 80	57	
BRS	BRS	Туре
0	10	Hits
vector\$1 with Network with analy\$3 same (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and transmit\$4 with receiv\$3 with reflect\$6 and (timedomain or time with domain or time with domain) and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 10:47	2005/01/31 10:46	Time Stamp
		Comments

63	6 22	
BRS	BRS	Туре
0	. 28	Hits
vector\$1 with Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) with transmit\$4 with reflect\$6 and (time-domain or time with domain) and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	vector\$1 with Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 10:58	2005/01/31 10:50	Time Stamp
		Comments

Туре		Hits	Search Text	DBs	Time Stamp
66 BRS	ω		vector\$1 with Network and (discontinu\$5 or discontinu\$5 or loss\$2) with transmit\$4 and (timedomain or time with domain) and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31
67 BRS	3		vector\$1 with Network and (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4) with transmit\$4 and (timedomain or time with domain) and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:48

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
6 8	BRS	0	vector\$1 with Network same (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4) and (timedomain or time with domain) and (vswr or (voltage\$1 adj ((standingadj wave) or standingwave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:29	
6 9	BRS	1	vector\$1 with Network same (discontinu\$5 or discontinu\$5 or loss\$2 or continu\$5 or loss\$2 or interfer\$4) and (vswr or (voltage\$1 adj ((standing adj wave) or standing wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:30	
70	BRS	4	vector\$1 with Network same (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:33	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
71	BRS	4	vector\$1 with Network same (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:33	
72	BRS	50	vector\$1 with Network and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:34	
73	BRS	0	vector\$1 with Network with (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:34	

	Туре	Hits	Search Text	DBs	Time Stamp
74	BRS	—	vector\$1 with Network same (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31
75	BRS	284	vector\$1 with Network same (discontinu\$5 or dis-continu\$5 or loss\$2 or interfer\$4 or dismatch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:35
76	BRS	119	vector\$1 with Network with (discontinu\$5 or dis-continu\$5 or loss\$2 or interfer\$4 or dismatch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:36
77	BRS	14	vector\$1 with Network with (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and reflect\$5 with transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 11:43

8 1	80	78	
BRS	BRS	BRS	Туре
54	2	σ	Hits
<pre>vector\$1 with Network and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))</pre>	vector\$1 same Network with analy\$3 same (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and reflect\$5 with transmit\$4	vector\$1 with Network with (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and reflect\$5 with vector\$1 with Network same (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3) and reflect\$5 with transmit\$4	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31	2005/01/31 11:48	2005/01/31 11:44 2005/01/31 11:47	Time Stamp
			Comments

	Туре	Hits	Search Text	DBs	Time Stamp Comments	Comments
			vector\$1 with Network with US-PGPUB;	US-PGPUB; USPAT; EPO;	2005/01/31	
4	טאט		0)	JPO; DERWENT; IBM_TDB	12:58	
			vector\$1 with Network same US-PGPUB;	US-PGPUB;		
		\$	(vswr or (voltage\$1 adj	USPAT; EPO;	2005/01/31	
Û	טאָט	ħ		JPO; DERWENT;	11:56	
			standing-wave) adj ratio)) IBM_TDB	IBM_TDB		

87	ο, 80	
BRS	BRS	Туре
10	7	Hits
vector\$1 with Network and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (identify\$3 or determin\$3) with (discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and (timedomain\$1 or time adj domain\$1)	vector\$1 with Network and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or discontinu\$5 or dismatch\$3 or delay\$1) and transmit\$4 with receiv\$3	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 12:11	2005/01/31 15:05	Time Stamp
		Comments

	88 BRS	Туре
13	Δ ω	e Hits
vector\$1 with Network and (vswr or (voltage\$1 adj (standing adj wave) or standing-wave) adj ratio)) and (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3	vector\$1 with Network and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with time	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 12:06	2005/01/31	Time Stamp
·		Comments

	Туре	Hits	Search Text	DBs	Time Stamp
90	BRS	12	vector\$1 same Network with analy\$3 and (vswr or (voltage\$1 adj ((standing-adj wave) or standing-wave) adj ratio)) and (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:08
91	BRS	7	vector\$1 same Network with analy\$3 and (vswr or (voltage\$1 adj ((standing-adj wave) or standing-wave) adj ratio)) and (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:42

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
9	BRS	0	vector\$1 with Network same (identify\$3 or determin\$3) with (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:11	
93	BRS	Σ	vector\$1 with Network same (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:30	
9 4	BRS	0	vector\$1 with Network same (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1) and transmit\$4 with receiv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:13	,

Туре	Hits	Search Text	DBs	Time Stamp
95 BRS	· ·	vector\$1 with Network same (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1) and transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:14
96 BRS	19	<pre>(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and time adj domain adj reflectometry</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:23
97 BRS	H	vector\$1 with Network same (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$3 with (time-domain\$1 or time adj domain\$1) and measur\$6 with transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:35

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
			Ne Dit			
			iscontinu\$5 or di))))) 	
98	BRS	0	continu\$5 or loss\$2 or interfer\$4 or dismatch\$3	USPAT; EPO; JPO; DERWENT;	2005/01/31 12:35	
			or delay\$1) and reflect\$3		,	
			with (time-domain\$1 or			
		•	time adj domain\$1) and			
			antenna with feed\$3			
			vector\$1 with Network same			
			(identify\$3 or determin\$3			
			/ith	1.		
<u> </u>			nu\$5 or di			
99	BRS	1	interfer\$4 or dismatch\$3	JPO; DERWENT;	12:35	
			or delay\$1) and (time-	IBM_TDB		
			domain\$1 or time adj			
			domain\$1) and antenna with			
			feed\$3			
				US-PGPUB;		
100	BRS	18	"5307284".uref.	USPAT; EPO;	2005/01/31	

Туре	Hits	Search Text	DBs	Time Stamp
101 BRS	0	or (vswr	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/31
		((standing adj wave) or standing-wave) adj ratio))	JPO; DERWENT; IBM TDB	12:41
			US-PGPUB;	
103 BBC	7	"5307284".uref. and	USPAT; EPO;	2005/01/31
ביים מאט		display\$3	JPO; DERWENT;	12:41
			IBM_TDB	
		vector\$1 same Network with	US-PGPUB;	
)	analy\$3 and reflect\$3 with	USPAT; EPO;	2005/01/31
103 BRS	N	domain\$1) and user with	JPO; DERWENT;	12:47
		interface with display\$3	IBM_TDB	
		vector\$1 same Network with	US-PGPUB;	
104 BRS	0	with .	TDO: DERWENT:	2005/01/31
		interface with display\$3	IBM_TDB	C + C
		vector\$1 same Network with	US-PGPUB;	2005/01/21
105 BRS	ග	analy\$3 same user with	JPO: DERWENT:	12:46
		interface with display\$3	IBM_TDB	
		יייין איניין	US-PGPUB;	
	<u>U</u>	vectoral same Network with	USPAT; EPO;	2005/01/31
TO BEEN	56	anaryss and user with	JPO; DERWENT;	12:46
		THICELLACE WICH GISPIAYSS	IBM_TDB	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
107	BRS	N	vector\$1 same Network with analy\$3 and user with interface with display\$3 and reflect\$3 with (timedomain or time adj domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:49	
108	BRS	8	vector\$1 same Network with analy\$3 with display\$3 and reflect\$3 with (time-domain or time adj domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 12:50	
109	BRS	11	Network with analyz\$3 and (time adj domain\$1 or time-domain\$1) with reflect\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:14	
110	BRS	39	<pre>vector\$1 adj Network adj analyz\$3 and (time adj domain\$1 or time-domain\$1) with reflect\$3</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:01	•
111	BRS	34	"4630228"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:14	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
112	BRS	9	"4630228" and network\$1 with analyz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/31 13:15	
113	BRS	Ν	"4630228" and network\$1 with analyz\$3 and (time- domain\$1 or time-domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:15	
114	BRS	46	<pre>vector\$1 with Network with analy\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing- wave) adj ratio))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:17	
115	BRS	7	vector\$1 with Network with analy\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) and reflect\$3 with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:19	

Ţγ	Type	Hits	Search Text	DBs	Time Stamp
116 BRS		19	vector\$1 with Network with analy\$3 and (vswr or (voltage\$1 adj ((standing adj wave) or standing wave) adj ratio)) and reflect\$3 and transmit\$4 same receiv\$3 and (timedomain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:24
117 BRS		14	with Network with nd (vswr or l adj ((standing- or standing- ratio)) and same (time- or time adj and transmit\$4 iv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:24
118 BRS	<u> </u>		vector\$1 with Network with analy\$4 and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) with reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 13:42

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
119 B	BRS	14	vector\$1 with Network with analy\$4 and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) same reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 08:22	
120 B	BRS	1	vector\$1 with Network with analy\$4 same (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) and reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPUB; JPO; DERWENT; IBM_TDB	2005/01/31 14:23	•

122	121	
BRS	BRS	Туре
0	0	Hits
vector\$1 with Network with analy\$4 and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) with (peak\$1 or maxima\$1 or minima\$1) and reflect\$ with (timedomain\$1 or time adj domain\$1)	vector\$1 with Network with analy\$4 same (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1) with (peak\$1 or maxima\$1 or minima\$1) and reflect\$ with (timedomain\$1 or time adj domain\$1)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 14:24	2005/01/31 14:24	Time Stamp
.,		Comments

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
123	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and time adj domain adj reflectometry	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 14:26	
124	BRS	Ν	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and (time-domain\$1 or time with domain\$1) with reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 14:42	
125	BRS	0	"4630228".uref. and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and (time-domain\$1 or time with domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 14:42	

128 BI	127 BI	126 BI	
BRS	BRS	BRS	Туре
11	151	0	Hits
(vswr or (voltage\$1 adj ((standing-wave) adj ratio)) standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or dis- continu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1)	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1)	"4630228".uref. and (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/31 14:46	2005/01/31 15:04	2005/01/31 14:43	Time Stamp
			Comments

	Туре	Hits	Search Text	DBs	Time Stamp
129 E	BRS	1	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or dis- continu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1) and (time-domain\$1 or time with domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31
130 E	BRS	1	"4440985".PN.	USPAT; USOCR	2005/01/31 14:58
131 E	BRS	P	"4313169".PN.	USPAT; USOCR	2005/01/31 14:58
132 E	BRS	O	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with (peak\$1 or lobe\$1 or maxima\$1 or minima\$1) and (time-domain\$1 or time with domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 14:59

	Туре	Hits	Search Text	DBs	Time Stamp
S S		0 0 1	100 /E0 101 100 101 100 101 100 100 100 100 1	US-PGPUB; USPAT; EPO;	2005/01/31
	BKO	0	/02/39,/6,±06,±22.00±8.	JPO; DERWENT; IBM_TDB	15:03
			convert\$3 with (time- domain\$1 or time adj	US-PGPUB;	2005/01/31
+ C +	מאט	2163	domain\$1 or frequency adj domain\$1)	JPO; DERWENT; IBM_TDB	15:04
			(vswr or (voltage\$1 adj		
			standing-wave) adj ratio))		
				US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
135	BRS	0	convert\$3 with (time-	NT;	15:04
			domain\$1 or time adj	IBM_TDB	
			domain\$1) with (frequency-		
			domain\$1 or frequency adj		
			domain\$1)		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
136	BRS	ω ω	vector\$1 with Network and (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1) and convert\$3 with (timedomain\$1) with (frequencydomain\$1) or frequencydomain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 09:17	
137	BRS	18	vector\$1 with Network with transmission with line with analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 15:52	
138	BRS	0	<pre>(vna or (vector\$1 with Network)) with transmission adj line adj analyzer</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31 15:53	
139	BRS	19	(vna or (vector\$1 with Network)) with transmission with line with analyzer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/31	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
140	BRS	0	<pre>(vna or (vector\$1 with Network)) same transmission adj line adj</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/31	
			giidīyāzetāt	TBM TDB		
		•	(vna or (vector\$1 with	US-PGPUB; USPAT; EPO;	2005/01/31	
- -	טאט	C	adj line adj analyzer\$1	JPO; DERWENT;	15:55	
				US-PGPUB;	2005/01/21	
142	BRS	0	adj line adj analyzer\$1	JPO; DERWENT;	15:55	
				IBM_TDB		
				US-PGPUB;		
1 2 2	משמ	5	vector\$1 same transmission	USPAT; EPO;	2005/01/31	
		C	adj line adj analyzer\$1	JPO; DERWENT;	15:57	
				LIG-DCDIID.	-	
)	vector\$1 same transmission		2005/01/31	
14	מאט	2.3	with line with analyzer\$1	JPO; DERWENT;	15:56	
				IBM_TDB		
				US-PGPUB;		
1 1 1		O	transmission adj line adj	USPAT; EPO;	2005/01/31	
	טאַט	V	analyzer\$1	JPO; DERWENT;	15:57	
				IBM TDB		

148 BRS	147 BRS	146 IS	H
		IS&R	Туре
10	37	Ν	Hits
vector\$1 with Network with analy\$4 and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or continu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1) and reflect\$ with (timedomain\$1 or time adjuth receiv\$3	vector\$1 with Network with analy\$4 and (identify\$3 or determin\$3 or mesur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1) and reflect\$ with (timedomain\$1 or time adj domain\$1)	("5642039").PN.	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/02/01 08:49	2005/02/01 09:02	2005/01/31 16:29	Time Stamp
			Comments

vector\$1 with Network with Us- reflect\$ with (time- domain\$1 or time adj domain\$1) vector\$1 with Network with analy\$4 with user with interface with display\$3
US-PGPUB; USPAT; EPO JPO; DERWE IBM TDB US-PGPUB;

]							
-	Туре	Hits	Search Text		DBs	Time Stamp	Comments
153	IS&R	4	("4244024").PN.	US-POUSPATIBM TEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/02/01 09:10	
			wit: \$3 (\$6) nu\$	X			
154	BRS	16	ss\$2 or ismatch\$ ault\$1)		US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/02/01 09:17	
			<pre>(time-domain\$1 or time adj domain\$1) and (vswr or (voltage\$1 adj ((standing adj wave) or standing- wave) adj ratio))</pre>	IBM_TDB	'DB		
155	BRS	0	vector\$1 with Network with user with interface same display\$3 and reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPU USPAT; JPO; DE	B; EPO; RWENT;	2005/02/01 09:31	
156	BRS	0	vector\$1 with Network same user with interface with display\$3 and reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPU USPAT; JPO; DE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 09:32	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
157	BRS	ω	vector\$1 with Network and user with interface with display\$3 and reflect\$ with (time-domain\$1 or time adj domain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 09:35	
158	BRS	4	vector\$1 with Network and user with interface with display\$3 and (TDR or (reflect\$ with (time-domain\$1 or time adj domain\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 09:35	
159	BRS	4	vector\$1 with Network and user\$1 with interface with display\$3 and (TDR or (reflect\$ with (time-domain\$1 or time adj domain\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01	
160	BRS	17	vector\$1 with Network and user\$1 with interface same display\$3 and (TDR or (reflect\$ with (time-domain\$1 or time adj domain\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 09:40	

164 BRS 59	th C	j j	162 BRS 1	161 BRS 17	Туре 1
	W.	· <u>Q</u> .	e da c		Hits
interface with scrollable	with user\$1 with	display\$3 with user\$1 with interface with scrollable with marker\$1	vector\$1 with Network\$1 and user\$1 with interface same display\$3 and (TDR or (reflect\$ with (time- domain\$1 or time adj domain\$1)) and electromagnetic	<pre>vector\$1 with Network\$1 and user\$1 with interface same display\$3 and (TDR or (reflect\$ with (time- domain\$1 or time adj domain\$1)))</pre>	Search Text
	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
	2005/02/01 12:12	2005/02/01 12:12	2005/02/01	2005/02/01 11:46	Time Stamp
					Comments

	Туре	Hits	Search Text	DBs	Time Stamp
166 E	BRS	24	<pre>(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adi ratio))</pre>		2005/02/01
		H 7	standing-wave) adj ratio)) with lobe\$1	JPO; DERWENT; IBM_TDB	12:32
			(vswr or (voltage\$1 adj	US-PGPUB;	
1 6 7 H)	((standing adj wave) or	USPAT; EPO;	2005/02/01
F 0	טאט	C	standing-wave) adj ratio))	JPO; DERWENT;	12:26
			adj lobe\$1	IBM_TDB	
			measurement\$1 with (vswr	US-PGPUB;	
168 H	BRS	0	((standing adi wave) or		2005/02/01
		*; ;;	standing-wave) adj ratio))	IBM TDB	12:33
			measurement\$1 with (vswr	1	
			or (voltage\$1 adj	נומטאתי בטטי	200E/02/01
169 E	BRS	0	((standing adj wave) or	TDO: DEBMENT:	12.33
			<pre>standing-wave) adj ratio)) same lobe\$1</pre>	IBM_TDB	+ N
			measur\$6 with (vswr or	IIG - DCBIIB .	
			(voltage\$1 adj ((standing	•	2005/02/01
170 E	BRS	ר	adj wave) or standing-	•	10.36
			wave) adj ratio)) same	KMENT;	14:50
			lobe\$1	TRIVILLIDB	

	Туре	Hits	Search Text	DBs	Time Stamp
171	BRS	ω	measur\$6 same (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 12:39
172	BRS	58	<pre>(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) same lobe\$1</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 12:41
173	BRS	·	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) same lobe\$1 and ((time adj domain\$1) or time- domain\$1) with reflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 12:41
174	BRS	1	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) same lobe\$1 and network with analy\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 12:44
175	BRS	195	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with return with loss	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 . 12:45

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
176	BRS	0	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with return with loss with lobe\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 12:45	
177	BRS	2	(vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio)) with return with loss same lobe\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 13:23	
178	BRS	112	((return adj loss) or (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))) and vector\$1 with network with analy\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 13:25	
179 H	BRS	53	((return adj loss) or (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))) and vector\$1 with network with analy\$4 and (time-domain or time adj domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 13:27	

182	181 E	180 E		
IS&R	BRS	BRS	Туре	
N	24	46	Hits	
("5307284").PN.	((return adj loss) or (vswr or (voltage\$1 adj ((standing adj wave) or standing-wave) adj ratio))) with (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or dis- continu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1) and vector\$1 with network with analy\$4 and (time-domain or time adj domain)	\$183 and (identify\$3 or determin\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or discontinu\$5 or loss\$2 or interfer\$4 or dismatch\$3 or delay\$1 or fault\$1)	Search Text	
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs	
2005/02/01 13:42	2005/02/01 13:28	2005/02/01 13:27 13:28		
		·	Comments	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
183	BRS	0	display\$3 with user\$1 with interface with scrollable and marker with shape\$1	US-PGPUB; USPAT; _EPO; JPO; DERWENT; IBM TDB	2005/02/01 15:55	
				US-PGPUB;		
184	BRS	0	display\$3 with scrollable and marker with shape\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/01 15:55	
			displays with scrollable	US-PGPUB;	2005/00/01	
TAS	BRS	ά		JPO; DERWENT; IBM_TDB	15:56	
)	h scrollable	US-PGPUB; USPAT; EPO;	2005/02/01	
100	מאט		with shape\$1	JPO; DERWENT; IBM_TDB	15:58	
))		display\$3 and user with interface and scrollable	US-PGPUB; USPAT; EPO;	2005/02/01	
TO /	טאט	C	with (marker\$1 or marking)	JPO; DERWENT;	15:59	
			with shape\$1	IBM TDB		
	-		display\$3 and user with	us-PGPUB;		
χ Σ	ט מ מ)	interface and scrollable	USPAT; EPO;	2005/02/01	
		C	<pre>same (marker\$1 or marking)</pre>	JPO; DERWENT;	15:59	
			with shape\$1	IBM TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
194 B	BRS	0	vector with Network with analy\$3 and display\$3 same reflect\$3 with (discontinu\$5 or discontinu\$5 or loss\$2) with time and electromagnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/02 08:43	
195 B	BRS	N	Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2) and USPAT; EPO reflect\$6 and (time-domain JPO; DERWEDOR time with domain) and lBM_TDB (coherent or cancel\$3 or orthogonal)	NT;	2005/02/02 08:46	

•	196 BRS	ل ا
IS&R 2	δ	Туре
		Hits
("6842614").PN.	Network with analy\$3 and (determin\$3 or identify\$3 or measur\$6) with (discontinu\$5 or discontinu\$5 or loss\$2 or fault\$1) and reflect\$6 and (time-domain or time with domain) and (display\$3 or output\$3) same electromagnetic with (coherent or cancel\$3 or orthogonal)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/02/02 09:45	2005/02/02 08:47	Time Stamp
		Comments